

Q_1	ARL_1
Q_2	\vdots
Q_3	ARL_n
Q_4	ARL_1
\vdots	\vdots
Q_m	ARL_n

FIG. 1

2/11

200

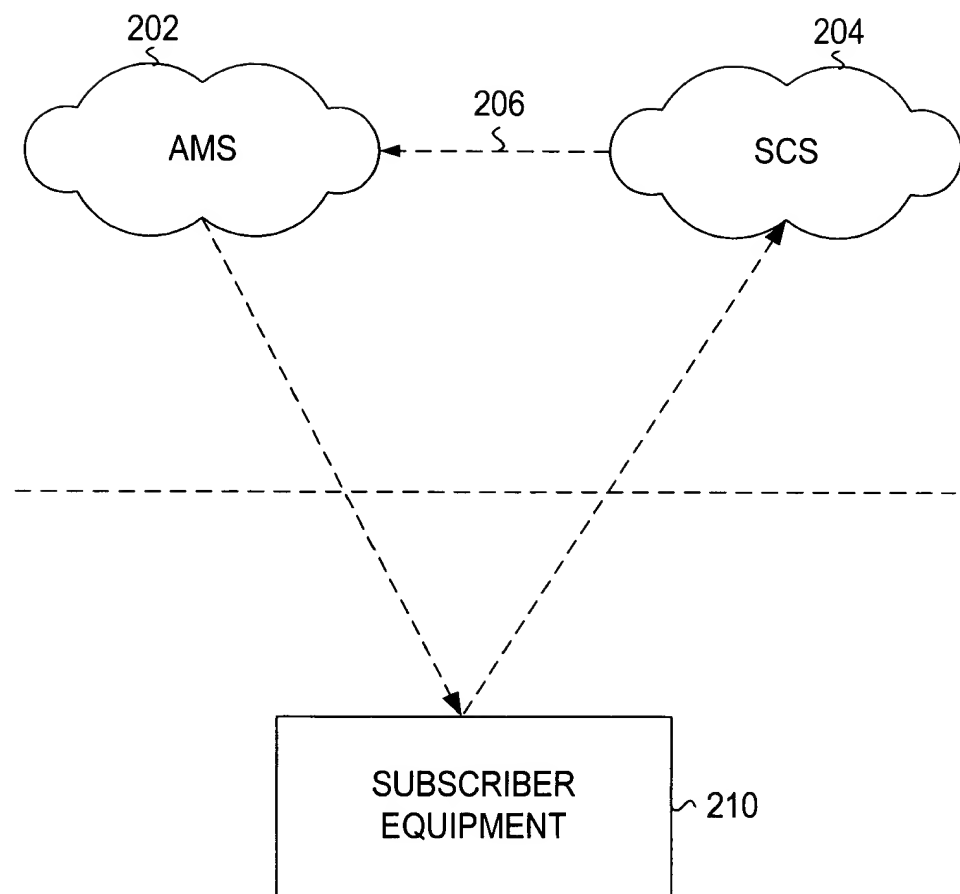


FIG. 2

3/11

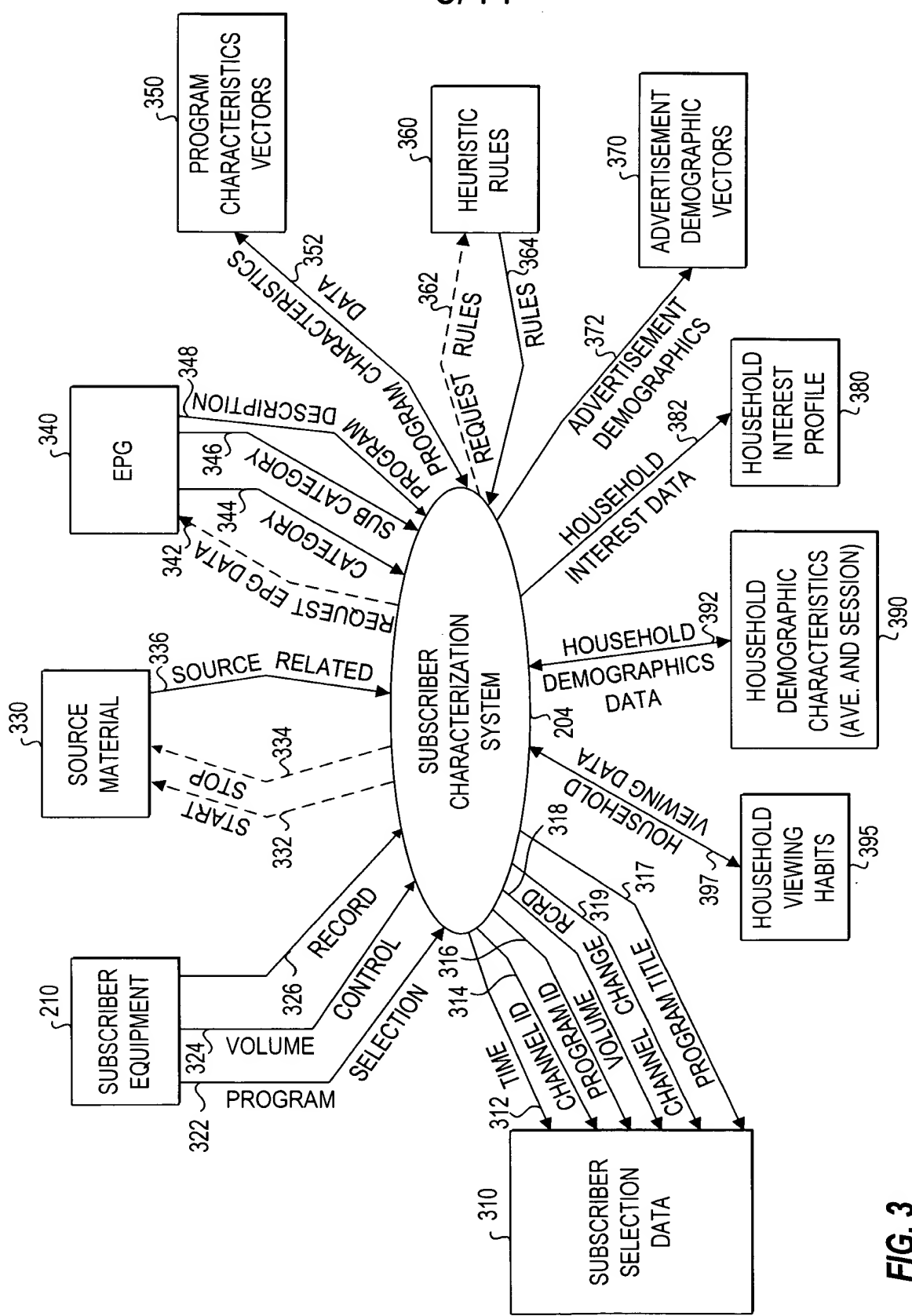


FIG. 3

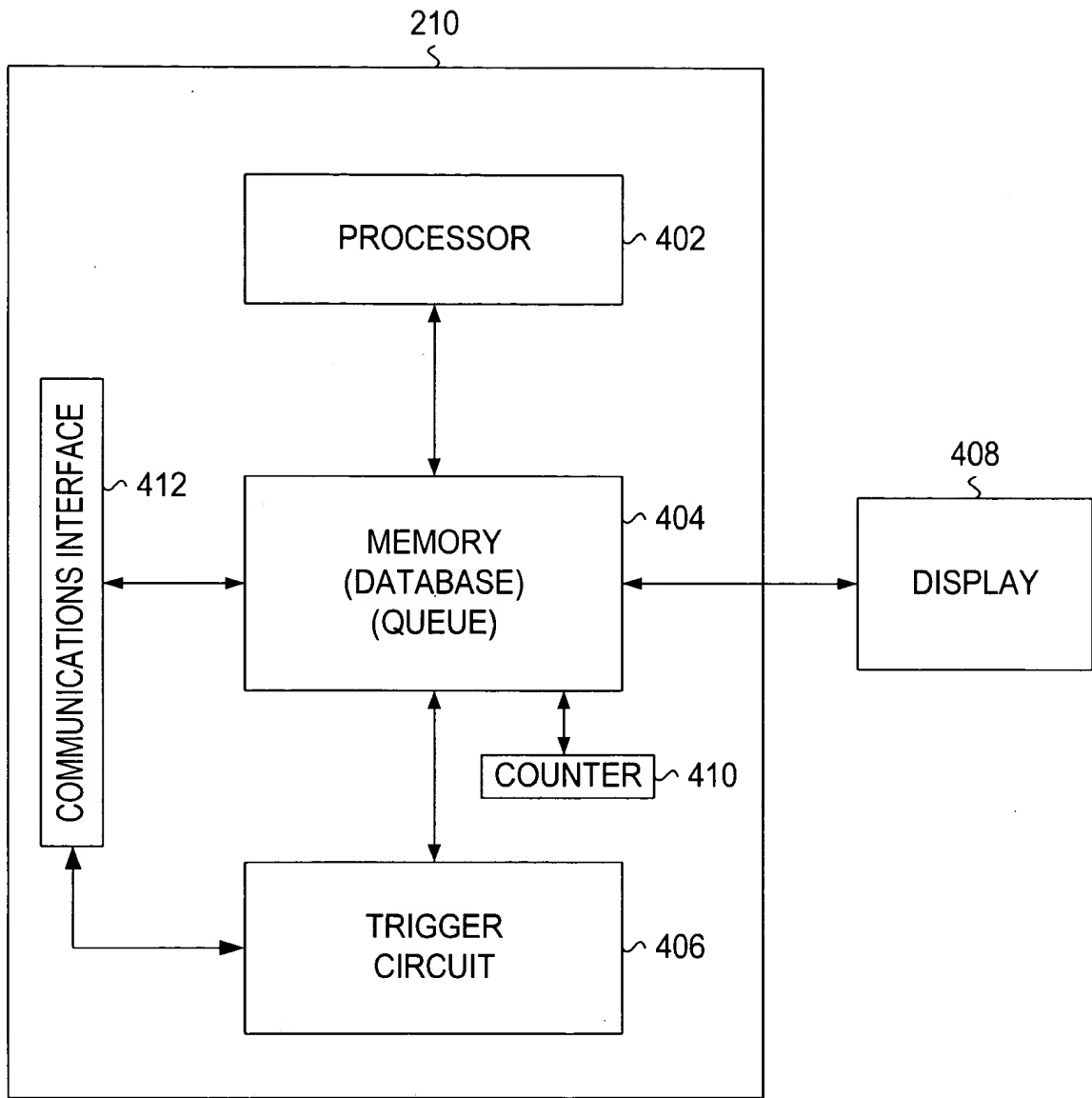
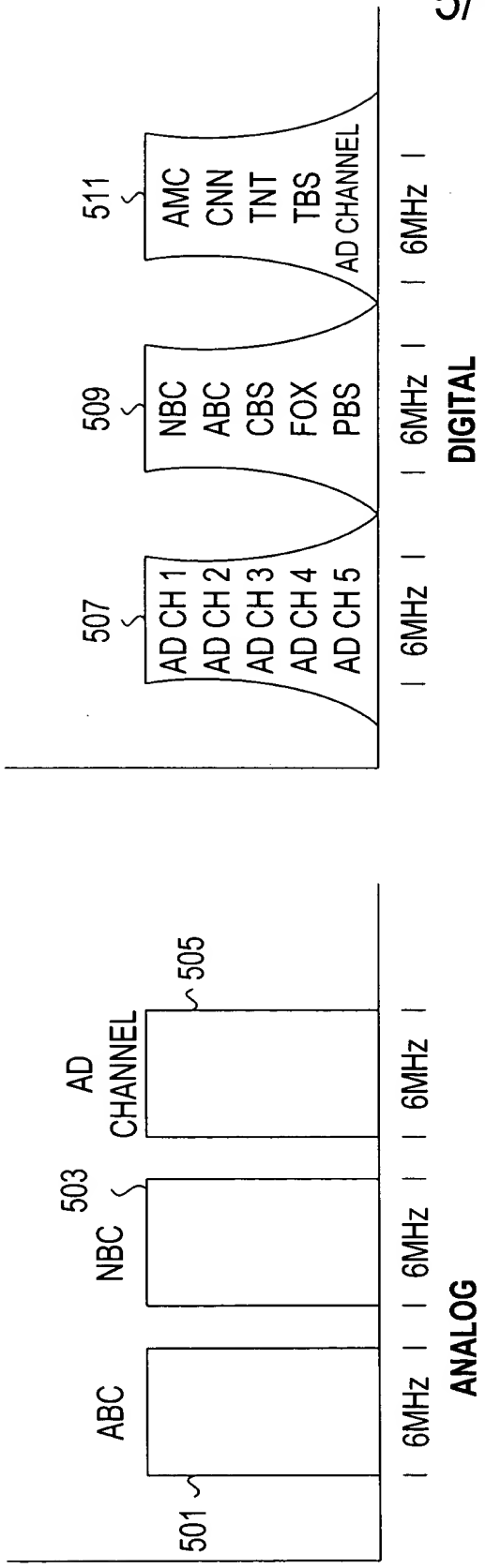


FIG. 4

DEDICATED, HIGH BANDWIDTH AD CHANNEL



5/11

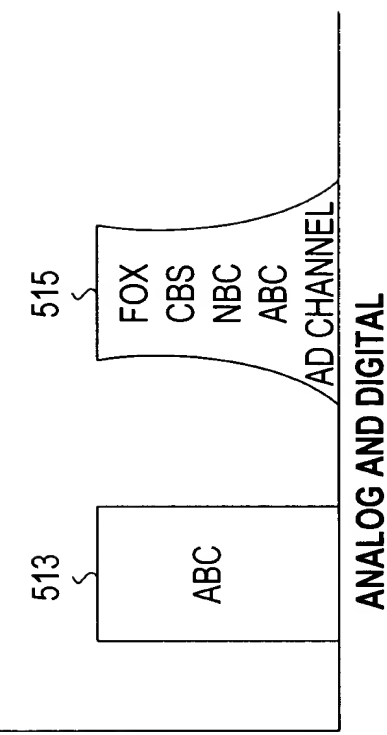
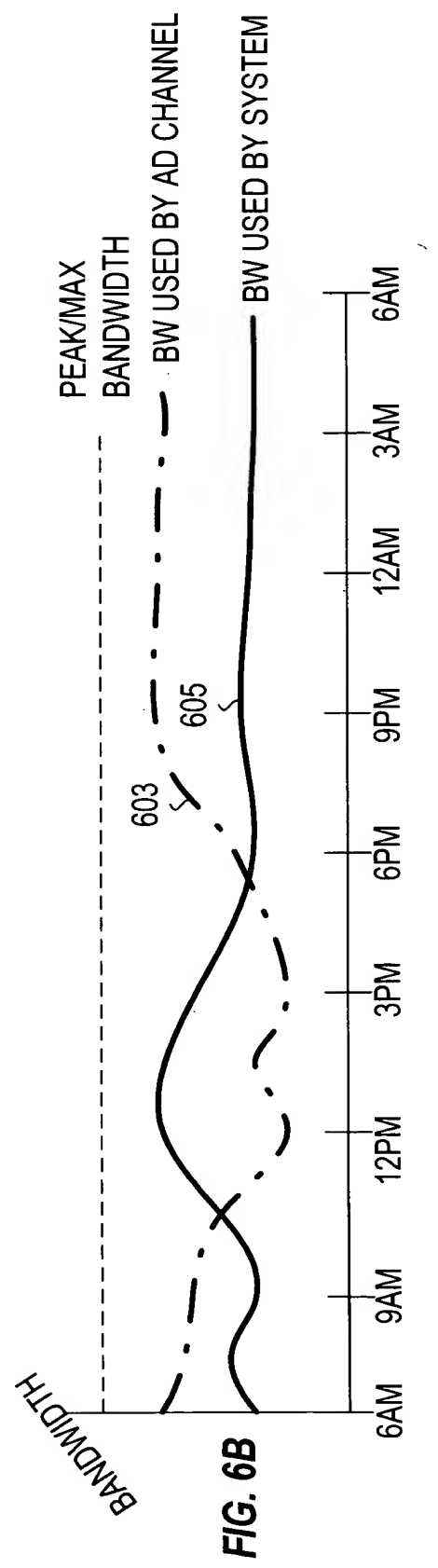
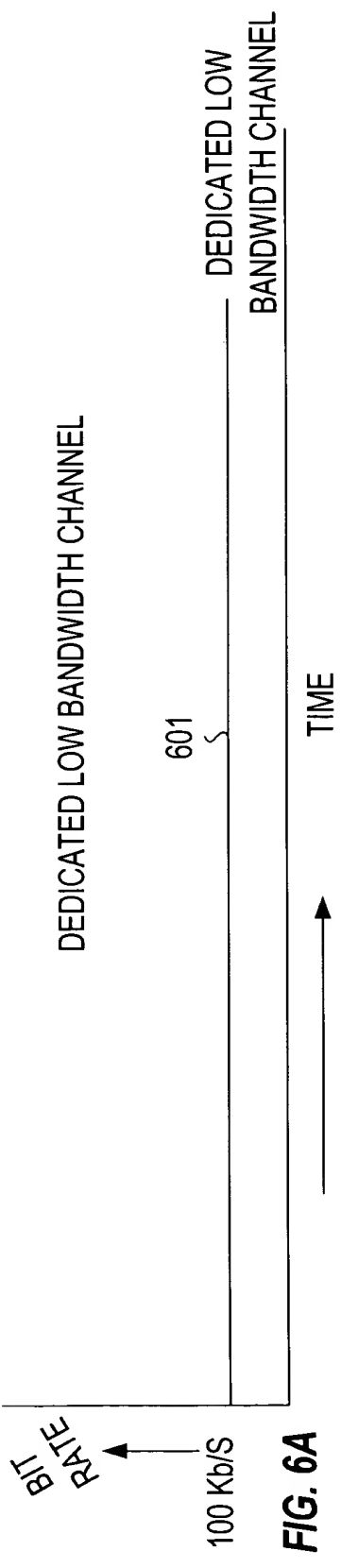
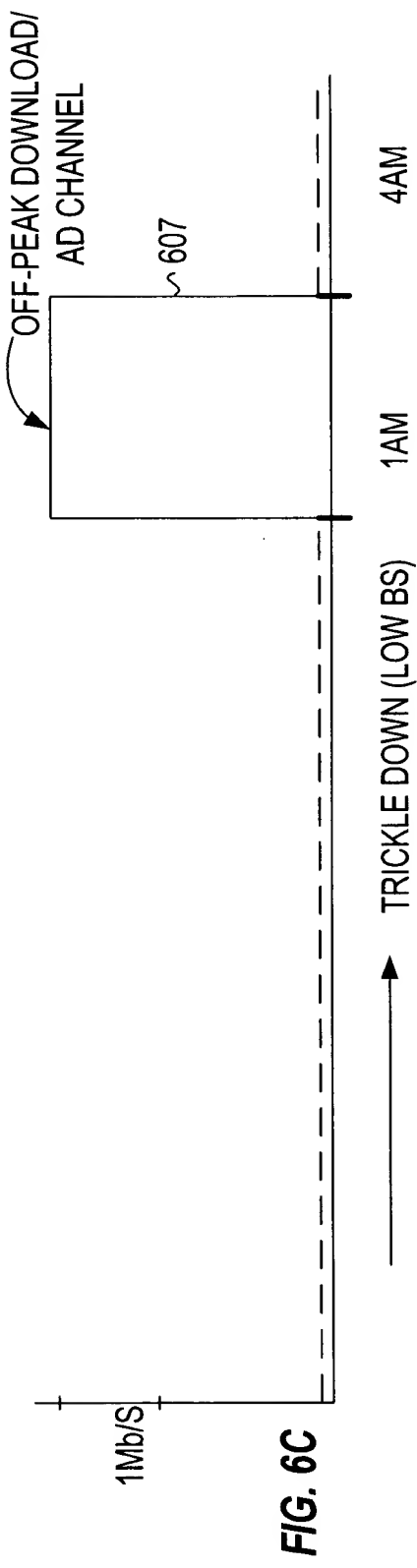


FIG. 5



6/11



7/11

Q_1	ARL ₁ (FORD)
Q_2	ARL ₂
Q_3	ARL ₃
Q_4	ARL ₄
Q_5	ARL ₅
Q_6	ARL ₁ (FORD)
Q_7	ARL ₆
Q_8	ARL ₇
Q_9	ARL ₈
Q_{10}	ARL ₉
Q_{11}	ARL ₁ (FORD)

FIG. 7

8/11

Q_1	$ARL_1 (FORD_1)$
Q_2	ARL_2
Q_3	ARL_3
Q_4	ARL_4
Q_5	ARL_5
Q_6	$ARL_6 (FORD_2)$
Q_7	ARL_7
Q_8	ARL_8
Q_9	ARL_9
Q_{10}	ARL_{10}
Q_{11}	$ARL_{11} (FORD_3)$

FIG. 8

9/11

Q ₁	ARL ₁ (FORD)
Q ₂	ARL ₂
Q ₃	ARL ₃
Q ₄	ARL ₄
Q ₅	ARL ₅
Q ₆	ARL ₆
Q ₇	ARL ₇
Q ₈	ARL ₁ (FORD)
Q ₉	ARL ₈
Q ₁₀	ARL ₉
Q ₁₁	ARL ₁₀
Q ₁₂	ARL ₁₁
Q ₁₃	ARL ₁₂
Q ₁₄	ARL ₁ (FORD)
Q ₁₅	ARL ₁₃

FIG. 9

10/11

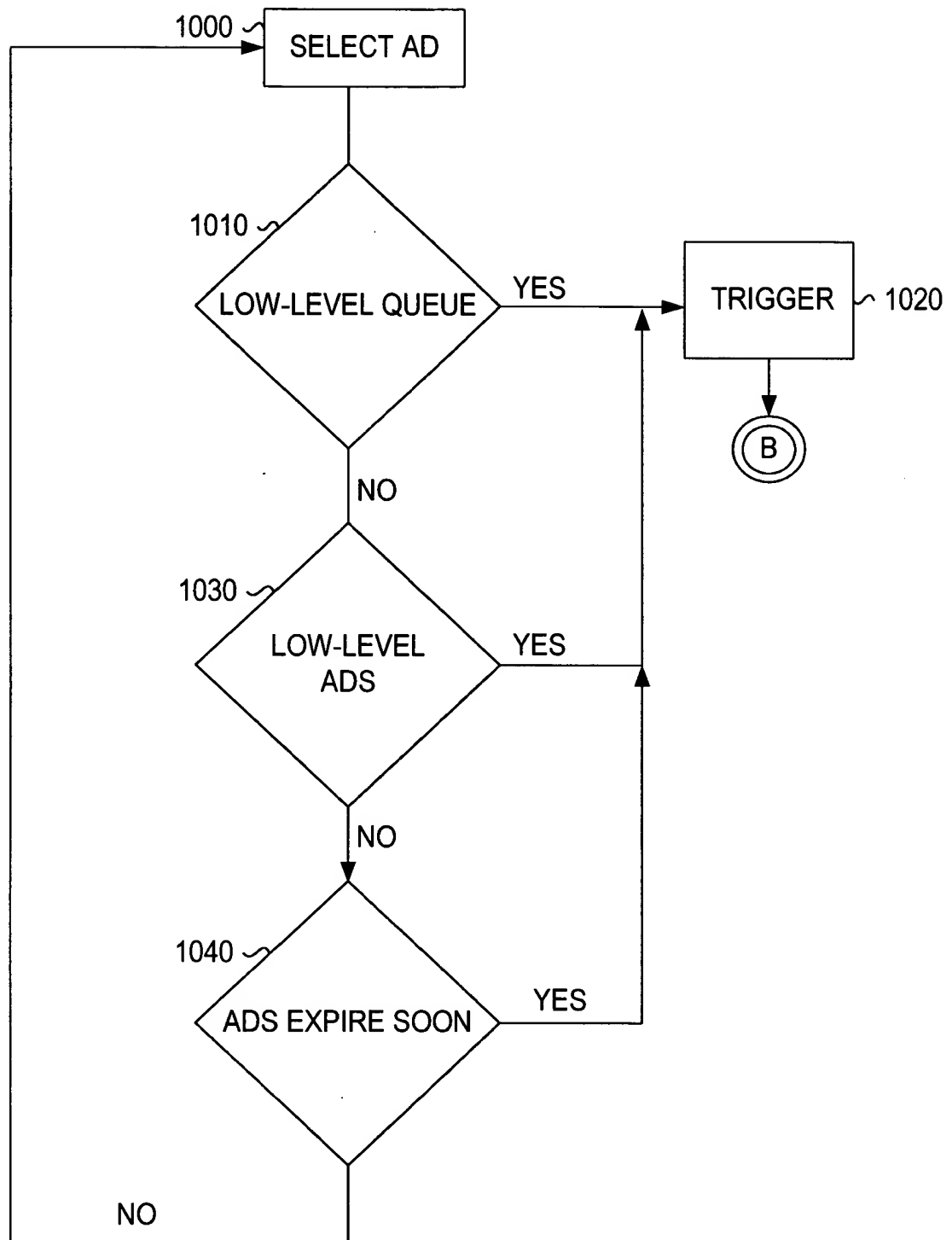


FIG. 10

11/11

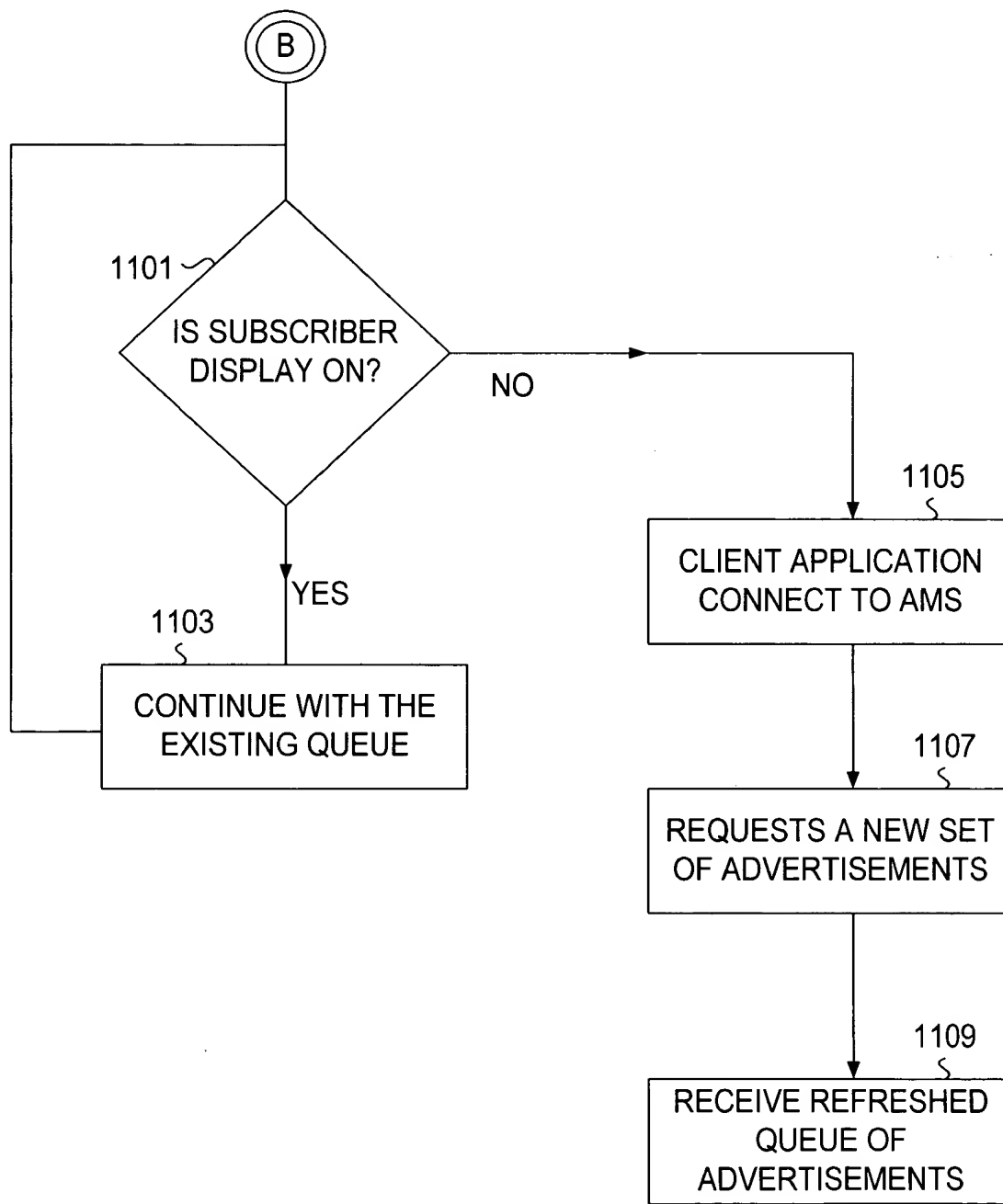


FIG. 11